## **Listing of Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An insertion device trajectory system for use with an insertion device in treating a patient, comprising:

an energy source for producing an energy path in a direction away from the patient;

an indication surface for indicating a trajectory of the energy path, thereby indicating any trajectory correction required for the insertion device; and

a mechanism by which the energy source can be attached to the insertion device; and

a reflecting element spaced from the energy source and configured to reflect the energy path towards the indication surface.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Previously Presented) The insertion device trajectory system of claim 1 wherein the energy source comprises a light source.
- 5. (Previously Presented) The insertion device trajectory system of claim 1 wherein the energy source comprises a LED.
- 6. (Previously Presented) The insertion device trajectory system of claim 4 wherein the energy path comprises a directed light, and wherein the attachment mechanism is adapted to direct the light towards a reflecting element.

- 7. (Previously Presented) The insertion device trajectory system of claim 6 wherein the indication surface is positioned so that the light directed towards the reflecting element is visibly identifiable on the indication surface.
- 8. (Previously Presented) The insertion device trajectory system of claim 1 wherein the energy source is permanently secured to the insertion device by the attachment mechanism.
- 9. (Currently Amended) The insertion device trajectory system of claim 1 wherein the insertion device comprises a workpiece is attached to a distal end of the insertion device, and wherein the attachment mechanism is configured so that the energy path from the energy source is coaxial with the workpiece.
- 10. (Previously Presented) The insertion device trajectory system of claim 9 wherein the workpiece is a percutaneous needle.
- 11. (Previously Presented) The insertion device trajectory system of claim 1, further comprising:
  - a visual indicator for indicating a trajectory of the energy path.
- 12. (Previously Presented) The insertion device trajectory system of claim 6 wherein the reflecting element comprises a reflective radiolucent material.

13. (Currently Amended) A medical alignment device for use with an instrument in treating a patient, comprising:

an energy source located on the instrument wherein the energy source produces an energy path away from the patient;

a reflecting element <u>spaced from the energy source</u> for reflecting the energy path; and

a surface for indicating the proximity of the reflected energy path to the energy source to indicate any alignment correction required for the instrument.

- 14. (Previously Presented) The medical alignment device of claim 13 wherein the surface is located adjacent the energy source.
- 15. (Previously Presented) The medical alignment device of claim 13 wherein the reflecting element comprises a reflective radiolucent material.
- 16. (Previously Presented) The medical alignment device of claim 13 wherein the energy source comprises a light source.
- 17. (Previously Presented) The medical alignment device of claim 13 wherein the insertion device comprises a needle.
- 18. (Currently Amended) A method of aligning a medical instrument used in treating a patient, the method comprising:

generating an energy path from an energy source located on the medical instrument, the energy path directed away from the patient; and

reflecting the energy path so that a proximity of the reflected energy path to the energy source indicates any alignment correction required for the <u>medical instrument</u> insertion device.

- 19. (Previously Presented) The method of claim 18 wherein the reflected energy path is directed towards an indication surface located on the energy source.
- 20. (Currently Amended) The method of claim 18 further comprising operating the medical instrument device through a driver.
- 21. (Currently Amended) The method of claim 18 wherein the medical <u>instrument</u> device comprises a needle.
- 22. (Currently Amended) A system for aligning an instrument for use in treating a patient, comprising:

an instrument having a working end and an opposite proximal end;

an energy source adapted to selectively engage a portion of the instrument and for producing an energy path in a direction away from the working end;

a surface for indicating a trajectory of the energy path, the trajectory of the energy path correlating to a trajectory of the instrument; and

a reflecting element <u>spaced from the energy source and</u> configured to reflect the energy path towards the surface.

- 23. (Previously Presented) The system of claim 22, wherein the working end includes a needle.
- 24. (Previously Presented) The system of claim 22, wherein the working end includes a cutting portion.
- 25. (Previously Presented) The system of claim 22, further including a longitudinal axis extending at least partially between the working end and the proximal end.

- 26. (Previously Presented) The system of claim 25, wherein the energy source is adapted to produce an energy path substantially parallel to the longitudinal axis.
- 27. (Cancelled)
- 28. (Currently Amended) The system of claim 22 A system for aligning an instrument for use in treating a patient, comprising:

an instrument having a working end and an opposite proximal end;

an energy source adapted to selectively engage a portion of the instrument and for producing an energy path in a direction away from the working end;

a surface for indicating a trajectory of the energy path, the trajectory of the energy path correlating to a trajectory of the instrument; and a reflecting element configured to reflect the energy path towards the surface, wherein the surface is located adjacent to the energy source.

- 29. (Previously Presented) The system of claim 22, wherein the energy source is a light source.
- 30. (Previously Presented) The system of claim 29, wherein the energy source is adapted to selectively engage the proximal end of the instrument.